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TREE MEDICATION AS A CONTROL OF THE MOUNTAIN PINE BEETLE IN WESTERN WHITE PINE 1934 INVESTIGATIONS

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TREE MEDICATION AS A CONTROL

OF THE MOUNTAIN PINE BESTLE IN

WESTERN WHITE PINE

1934 INVESTIGATIONS

Respectfully submitted

1. D. Bedard

PRINTOGS INVESTIGATION

The first attempt to use tree medication as a control measure for the mountain pine beetle in western white pine was made in 1930. Prior to that time, however, considerable injection work had been done by other investigators against various bark beetles in different tree species. Studies were made by Patterson in California; Beal, St. George, and Caird in North

St. George, R. A. and Ceird, R. W. 1929. Report on tree medication studies conducted at Asheville, R. C. Unpublished report.

Carolina; and St. George, Gibson and Rust in Montana.

St. George, B. A. and Gibeon, A. L. 1931. Tree injection studies with lodgepole pine and notes on western white pine. Unpublished report.

No attempt will be made to review these earlier investigations, 38h but a brief resume of the early white pine studies will be included to give a complete picture of this work. The injections prior to the fall of 1933 showed:

Gibson, A. L. and Bedard, W. D. 1933. Tree medication as a control of the mountain pine beetle in western white pine. Unpublished report.

Bederé, E. D. 1934. Additional information concerning tree medication as a control of the mountain pine beetle in western white pine. Unpublished report.

- 1. Several methods of injection were attempted, but the saw kerf-tim collar method was found to be most successful.
- 2. That a high persons of the nountain pine beetle brook infesting a western white pine tree can be destroyed by injecting the tree with an equence solution of sodium presents.
- 3. Indications were that infected trees must be treated within 60 days after attack and that the minimum emport of poison necessary to kill the brood to b concess of sodium ersenate dispolved in three querts of mater.
- A. Although some parent adult bootles everge from the medicated trees, the percent of those which attack again is not sufficient to constitute a drawback to this method of control.

On September 6, 1533, \$3,000 of the Emergency Conservation Fund were made available to test the practicablesons of tree medication as a control method by ectually instituting a small control project. This experiment permitted the drawing of two main conclusions:

1. The man-day production of a medication treating crew is three times as great as under our present method of decking and burning the infested logs. Zhus, this method is less costly then present mountain pine beetle control methods in western white pine.

2. The technique of injection is resdily mestered by the ordinary unchilled laborers usually employed as treaters on insect-control projects, which shows the method is practical to apply.

EXAMINATION OF THEES TREATED DURING 1933

As it had been learned from earlier experiments that complote mortality in medicated White Pine trees does not occur until the spring following injection, the trees treated during the Experimental Medication Control Project were not tested until June, 1934. At this time 326 of the 433 medicated trees were foliad and examined for brood mortality. Examinations were made by removing a quarter-square-foot sample of bark from all four sides of the tree at verious heights along the stem. The first semple was taken below the point of injection, and the remeining semples were taken at 10-foot intervals above the point of injection until the height of infestation had been reached. In each of these samples the number of attacks, number of larval mines, and number of living mountain pine beetle larvae, papes and adults were counted. As there is a normal mortality in mountain pine beetle broods of 90 percent from egg to emergence, it is difficult to determine what portion of the mortality occurred normally or what portion resulted from the poison, in those trees in which there was not a complete mortality. In an attempt to overcome this difficulty, three different methods of sempling were used. In the first method, the percent survival

see determined by dividing the number of living individuals for a found in the emples by the number of individuals in a normal broad. To secure the nermal broad for the particular tree in question, the first step was to multiply the number of attacks in the samples by the average number of eggs per attack which gave the potential or tetal maximum broad which could have been in the samples. Then, the nermal nortality is approximately 90 percent from egg to swargence, the putential broad was divided by 10 to secure the number of beetles in a normal broad or the number of 3. manifelles which should be propent in the samples. This method is based on averages, and this meakness was sensitized shown in those trees which had a complete mortality an three sides of the tree, yet the calculations would above a high parcent of survival.

The second method eimply recorded complete mortality where it had occurred and no mortality where any living brood was found. This obviously is incorrect in many cases because of the streaked distribution of the peicen in the upper pertion of some trees and also because one or two larves were sometimes found where the remainder of the brood had been killed.

The third method used the number of larval mines found in the amples as representative of the normal brood produced. Thus, the number of living individuals divided by the number

of larval mines yielded the percent survival. Although better than the two preceding methods, the weakness of this method is that it does not take into consideration the normal mortality occurring in the larval stage. However, for want of something better all mortality percentages in the following tables have been determined by this method.

Experimental Trees

During the summer of 1933, prior to the E.C.W. project, 23 trees were medicated to secure more information concerning the length of time after attack during which a tree can be successfully medicated; to test new methods of injection, and various poisons. The data from these trees are arranged individually in Table I.

The second secon				Q.	dos			Vice stain.	forming white precipitate in liquid & bl. deposit & the correcton when the precipitate or the terminal correction or the
en management from the construction of			6						forming forming fr. 13.000
20280BS	Els. Pa					The control of the co	0		
1119707	102 %	82%	8	88	ŝ	Š	7007	Š	100 200 100 100 100 100 100 100 100 100
の語の形式ので、全般のはのまでは、 四角では、 ちは形		\$1b.sod. ars.3 qt.	\$10.80d. ere.5 q¢			\$15.80d. 875.(701)k	Tlouride Set. HEC	\$15.sod. ars.3 qt	CLOYING Section
100		7 1" holes \$15.sed. with 2 teng.ers.3 qt. brenches es.H20	2 l" holes W.Z tang. W. es.	1 hole in es lateral root-6roots	Saw kerf tin colls:	independent of the second of t			
STAR AREST	Elepsed time (days)	4	And the second s		5	2	52	8	
THE PERSON PROPERTY.	Date Med- leated			3					2
Sept Sept	3	37	9	7,78	7/15		1/24		8
Services on the Control Control Control Control Control	D.B.E.in Inte	28	3E	3		And the second s	*67		2
Systems	H		Special section of the section of th		8	573			8

Table I (Cont'd)

Table I (Cont'd)

	D.B.K.in	Inches attacked	Date Date Med- ettmeked icated		Alapsed Method of time trestment (days)	84	Sall ty	tellity emergence tellity emergence holos per	
20/33 29	Application of the control of the co	89/		8	The collar	STS. 3	3%		
21/33 37	-	3	5	8		Sib.bulk sod.ars. 3ets H20	Š	0	Green son
22/33	30	1/10		8	er col.	11b.sod.	300%	0	Wary heavy pitch flow.
23/33 8	đ	1/16	97/56	8	fin coller.		200%		SOLICIA POD-

An analysis of these data from the experimental trees shows the following: (1) Complete kill in trees treated with 1/4 pound sodium arsenate up to 40 days after attack, 95 percent kill in trees treated withthe same dosage from 41 to 50 days after attack. and 9% percent mortality with the same dosage in trees from 51 to 60 days after attack. (2) 92 percent mortality in trees injected by means of tangential auger holes with 1/4 1b sodium arsonate. and 90 percent kill in one tree which was injected through the roots by this method. (3) 50 percent kill using sedium fluosilicate. (4) 87 percent with sedium fluoride: (5) 97 percent using bulk sodium ersenste; and (6) 75 percent mortality by injecting the trees with mercuric chloride. A discussion of similar experiments on a more extensive scale which were made during the 1934 injections will be given later in this report. Thus, considerable additional data pertaining to this subject will be available when these trees are examined in the spring of 1935.

Control Project Trees

Two methods of injection described in the 1934 report were used in medicating the trees during the MCV control project.

Table II contains data from the trees injected by means of the saw kerf-rubber band method, which are arranged according to the time elapsing from attach to injection. Table III is the same arrangement of data from the trees injected by means of the saw

Kerf-tin coller method. It is to be noted in both these tables that the dates of attach are only approximate, because they could not be estimated accurately except within fifteen-day periods.

TableII
RUBBER COLLAR TREES ARRANGED ACCORDING TO TIME
ELAPSING FROM ATTACK TO INJECTION

						t Remarks
No.	:date of				:	*
SERVICE STATE OF THE SERVICE OF THE	e an a partition	4 North Williams	Andrew Sand Sand	agula yan alin. 1. menjara	ne o Primer de primer de la composition della co	Old tree, but desage was
70	6/15 to 6/30	9/20	89	desd	95	effective to last sample where brood was abundant.
107	7/1 to 7/15	9/26	81	n	7	Cerembycid work too heavy to distinguish Dm. work.
98	7/1 to 7/15	9/26	80	Ħ	40	Too old.
101	19		80		50	No apparent reason for lake of kill.
102		3	80		100	
108	ii ii	4	80	13	70	Old tree.
110		*	80	8	25	8 8
116	#	29	80	18	100	
156	ii	98	80	報	97	
117		9/25	79	#	40	Probably too old.
122	ı	18	79	60	30	8 S S
129	48	49	79	装	110	8 8 8
82	#	9/20	7 4	新	100	
89	#1	9/20	74	*	100	
69	8	8	73	6	100	Heavy Cerambycić work above 25'
104	7/Sto 7/22	9/25	72	B	90	
50	7/5to 7/31	9/17	71	R	50	Probably too old
52	7/1to 7/15	Ø	71	98	98	

Table II (Cont'd)

	etapprox. tdate of			teond.		ME : Delica Para
	: at tack			*	*	1
74	7/8 to 7/22	9/19		desd	95	
154	7/15 to 7/31	9/26	65	58	80	
157	7/15to 7/31	9/26	65	pert desd	30	
159	a	9	65	dead	100	
150	ii ii	*	65	#	30	
63	7/ s to 7/22	9/17	64	ş	100	
100	7/15 to 7/31	9/25	64	韓	50	
103	*	36	64	ea .	100	
105	si .	16	64	89	60	
106		部	614	19	60	
111	8	ñi.	64	a	100	
112	4	n	6h	8	70	
119	**	**	64	#	70	
120	幣	ě	64	转	88	
128	蜡	19	6 t ₁	26	80	
97	7/18 to 8/1	9/26	63	si	90	Few scattered larvae
155	46	86	63	8	70	
115	66	9/25	62		98	Few larvae at 45' complete kill to this point.
130	7/15 to 7/31	9/23	62	85	100	

Table II (Con't)

	date of			cond.		8
72	etteck			2003年1977年1979年1979年1977年1979年1979年1979年197	TO PE	
12	7/15 % 7/31	7/41	79	dead	30	Lodge pole. Ho reason for lack of kill. Bands hard to apply on lodgepole because of convolutions.
						VA WHIVAREACHD.
72	*	菊	59	93	100	
83	all .	9/19	58	8	100	
84	8	ti .	58	<u>ģ</u> 6	30	No reason
67	9	63	58	ßi .	100	
88	69	舖	58	4	100	
51	est.	9/17	56	静	100	
57	el	98	56	śó	80	
56	ali.	¥£	56	請	100	
35	7/25 to 8/8	9/26	56	君	200	
152	20	**	56	Partly dead	80	No reason
178	8	羅	56	Flown dead	80	Milled to 35' brood at 45' and 55'
113	i))	9/25	55	sit .	70	Small tree, very few larvae
118	箱	#	55	響	60	No reason
123	24	ét	55	ø	89	
91	7/22 to 8/5	9/19	51	Partly dead	100	
55	7/25 to 8/9	9/20	b 9	dead	*	Too much scanthocinus work to distinguish kill.
124	5/5 to 5/19	9/25	45	green	50	No apparent resson.
73	8/1 to	9/20	43	desd	100	

Table II (Cont'd)

Tres	Approx.	:Date	: Elapse		a: Percent:	Remarks
MO.	:date of			iconà.	を取得る点 。 主 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	
90	8/1 to 8/15			green	50	Hill to 25', Smell street from 25' to 45'.
131	8/9 to 8/23	9/23	38	deså	90	
138	8/15 to 8/31	9/26	34	green	90	
140	11	#	34	¥i	100	
126	n	9/25	33	18	90	
127	10	籍	33	謎	80	
48	5	9/17	.25	ú	100	
49	· ·	18	25	#	95	No apparent reason
125	8/25 to 9/8	9/25	5#	8	100	
166	9/1 to 9/15	9/26	19	**	100	
135	a	*	18	額	50	No apparent reason
36	n	65	18	8	100	
37	li .	44	18	**	100	
6	9/1 to 9/15	9/20	13	#	100	
5	4	9/17	9	4	60	Collar Leaked badly.

Table III
Tim Coller Trees Arrenged According to Time Elapsing

	perex.					
lo. 1d		: Modi-		seond.		
307	ttacked 6/15 to 6/30	0 10/3	102 :(Gaya)	dosd	10	200 old.
145	Ø	10/1	100	68	100	Brood killed out by cerem- bycids above 25'.
8-6	4	9/30	98	19	60	Too old. Brood killed to
199	88	9/29	96	45	100	
7-0	8	61	95	#	60	Brood killed to 45'.
16-0	*	韓	*	83	75	a a a 20°.
51-0	#	9/27	94	14	80	Toe old,
312	7/1 to 7/15	10/3	68	R	10	и и.
308	额	th	0	d d	50	6 4.
313	**	8	4	N	0	# # ·
555	#	9/29	83	**	70	Brood killed in lower 1/2 of tree.
145		9/28	82	68	98	2 larvae at 35'.
181	9	(6)		#	90	Scattered brood.
254	7/3 to 7/15	10/1	82	68	10	Too old.
164	7/1 to 7/15	9/27	81	Ħ	92	Milled to 45'. Light brood to 73'.
161	Ħ	st	81	i#	80	Too old.
176	8	*		A	100	
189	0				70	
200	9	2	4	韓	100	Cerembyelds above 45.

Table III (Cont'd)

		THE PERSON OF TH	Sec Secretary	: cond. :	Tr Bed	•
	date attacked	:Medi-:	(daya)	1 1		*
207	7/1 to 7/15	9/27	81	dead	90	pedaminangan nitu kuci ada menembani ada perinangan menemban dan di ada mejelinda naga munahadan geologidik.
305	7/15 to 7/31	10/3	81	t)	99	4 larvse at 45'. Otherwi complete kill to 75'.
14-0	7/1 to 7/15	9/27	80	partly deed	99	3 larvae at 25'.
530	19	00	80	Dead	95	Complete kill to 50'. Ver
1	7/8 to 7/22	10/3	80	69	100	
141	7/1 to 7/15	9/28	80	#	100	
129	18	9/20	75	4	100	
32	10	9/21	75	**	98	Too old.
33	0	8	75	0	60	
241	7/15 to 7/31	10/1	75	n	50	Eill 1/2 way up tree.
243	Ħ	0	(A)	Ħ	40	Scattered brood.
245	ii ii	68	86	a	60	Kill to 15'. Very light brood to 35'.
/c	7/8 to 7/22	9/20	73	Pertly dead	100	
67	7/1 to 7/15	9/19	73	Dead	90	
248	7/18 to 8/1	10/1	73	0	100	
57	7/15 to 7/31	10/3	72	Ħ	60	Probably too heavily blue stained.

Table III (Cont'd)

Tra-	date	:med1-:	time	: cond.	TPercen : kill	t: Homerks
***************************************	tattache	1: cated:	(days)		4 0	:
38		10/3		dead	100	Heavy cerambyold and Ips work above 25'.
40	ø	. 13	8	ıı	100	Lodgepole
309	ıı	a	11	10	99	l larva at 25'.
310	. 16	я	69	ii	55	Scattered larvae throughout.
317	15	¥	Ħ	3	70	ti ti ti
150	7/1 to 7/15	9/29	71	h	0	Badly convoluted. Poot saw kerf which did not to into convolutions.
2	7/15 to 7/31	10/2	71	9	100	
50	7/1 to 7/15	9/17	71	88	50	Too old.
65	7/15 to 7/31	10/2	71	13	100	
267	7/14 to 7/30	9/30	70	el	100	
287	7/15 to 7/31	10/1	70	15	90	
262	et	9/30	69	8	100	
263	15	n	69	Smell part sti green	100	
277	8	11	69	dead	100	
128	7/18 to 8/2	10/1	68	SF	100	Complete kill at April exam. South exposure.
138	H	a	68	#	100	
190	7/15 to 7/31	9/29	68	8	90	

Table III (Cont'd)

2.5 -						t: Remarks
- A	:date	:modi-:		: cond.		
91	7/15 to 7/31		68	dead	100	
98	#	#	n	18		Lodgepole
01	#	st		8	п	Cerambycids above 25'
10	0	#	W	11	98	2 larvae at 25'.
20		**	68	98	100	
21		69	68	11	100	Lodgepole.
25	0			a	99	l larva at 5'.
28	*	8	99	49	100	
37	7/18 to 8/2	10/1	**	N	10	Kill at 5'. Light brood at 15' & 25'. Heavy broat at 35'.
38	11	10/1	*	0	100	
ph	0	88	0	18		
51	66		69	B	44	
mtr	a *	98	25	69	ų)	
56	7/15 to 7/31	9/30	4	· ·	#	
0-C		9/28	67	48	#	Lodgepole.
2-0		18	50	84	69	
0-0			68		80	
42		65	15	#	100	Heavy cerambycid work above 35'.
43	10		61	0	98	l larva at 35°.

Table III (Cont'd)

	: Approx					t: Remarks
	idate	:Nedi-:		: cond. :	Rill	
(Month and Library of Street)		d:cated:		- Committee of the Comm	300	
148	7/31	9/28	01	dead	100	
149	#	66	#	a	ø	
150	89	10	n	馥	W	
151	а	n	n	-	#	Lodgepole
264	7/18 to 8/2	0 9/30	n	a	68	
23-C	7/15 to 7/31	0 9/27	66	a	50	7
242	7/18 to 8/1	0 9/30	66	籍	100	
247	Ø	80	66	8	100	Small tree.
20-0	7/15 to 7/31	0 9/27	65	partly dead	100	
46-0	8	#	63	Dead	100	
47-C	18	69	84	**	95	
48-C			N	***	80	Kill up to 50'.
55-0	N	H	8		98	
57-C	49	66	48	韓	88	Eill to 15'. Very light scattered brood above this point.
147	7/18 8/1	to 9/28	Ħ	pertly deed	100	
158	7/15 to 7/31	0 9/27	25	Dead	100	
163	68	ø	16		W	

Table III (Cont'd)

No.	:date	: Medi -:	time	:cond. :1		t: Remarks
addition or commen	: attacked	:cated:	(days)	2 2	encontract description	1
17-0	7/15 to 7/31	9/26	64	partly dead	95	Few larvae at 35° examination.
54	7/8 to 7/22	9/17	18	Dead	95	
162	7/19 to 8/2	9/27	63	Partly dead	70	No reason.
55	7/8 to 7/22	9/16	62	Dead	90	Complete kill in all bu lest sample at 55'.
205	7/22 to 8/5	9/29	61	Fartly green	100	Ledgepole.
31	7/15 to 7/31	9/21	60	Dead	100	
226	7/25 to 8/8	9/29	59	48	100	
281	7/25 to 8/9	9/30	59	ti.	99	l larva at 35°
202	7/25 to 8/8	9/28	58	49	100	
144	68	#	58	**	98	2 larvae at 15'. Ceram- bycid work above 45'.
67-0	a	9/27	57	Pertly dead	100	
3	8/1 to 8/15	10/3	56	Deed	100	
30	7/20 to 8/3	9/21	56	Partly dead	100	
39	8/1 to 8/15	10/3	56	Dead	100	Heavy cerambycid & Ips work above 35'.
56	7/15 to 7/31	9/17	56	6	100	

Table III (Cont'd)

	Approx.					t: Remerks
No.	:date :attacked	:Medi-:		t cond.	: XXIII	
58	7/15 to 7/31	9/17	56	dead	95	No reason
52	8	群	56	- 1	700	
30	Ħ	9/16	55	•	70	Rill to 45'. No reason for lack of kill above this point.
21	п		55	•	100	
52	7/8 to 7/22	9/16	55	2	90	
23	7/15 to 7/31	ø	a	8	80	Mill in all but last sample.
24		Si .	6		100	
25		9	8	N	50	No reason.
233	8/1 to 8/15	10/1	а	6	10	No broad at 5'. One larve at 15'. Heavy broad above this point.
234	68	a	#	8	0	Ho reason.
15	7/15 to 7/31	9/15	54	я	80	8 8
16	#	特	*	**	95	器 磐
265	8/1 to 8/15	9/30	54	Partly doed	70	養養
55	7/22 to 8/6	9/21	53	partly green	100	
0-0	8/1 to 8/15	9/29	52	Dead	100	
21-0	, 41	0	51	Partly dead	100	
63-6	, "	ii	10	-	50	Streaked kill.

Table III (Cont'd)

	date	: Modi-:		cond	:kill	*
Spinore con return	estracked				*	The second of th
192	8/1 to 8/15	9/29	51	Fartly green	100	
193	16			68	100	Lodgepole
194		66	10	*	100	#
45-0	8	9/28	50	Green	75	No reason
j0-c	at	(II)	**	Partly dead	90	K111 to 40*
56-0	#		8	Deed	80	E111 to 35'
54-0	0	•	鑫	Pertly desd	50	No reason. Kill at 5' & 25' but no kill at 15'.
74-C	ib		**	Doed	56	X111 to 15'.
75-0	66		#	8	神神	No reason.
76-c	59	10		4	100	
51-C	ti .	ga .	a	Partly dead.	50	No reason.
169	66	4	9	49	80	Eill to 35'.
170	55	•	ýg .	(9	94	
172	88	94	*	Green	95	
306		10/3	88	Dead	90	
316	8/8 to 8/22	28	49	ń	100	
16	et .	R	48	Fartly dead	100	
11-6	8/1 to 8/15	9/29	47	Green	100	

Table III (Cont'd)

	:Approx. :date	: Hed1-;				
	: a t tacked				1	2
	8/1 to 8/31	9/29	45	Green	36	X111 to 10*
19-0	8/8 to 8/22	9/27	ğ.	66	100	
0-86	18	15	M	最	8	
14-0	8/8 to 8/22	9/29	kola	69	98	Mill to 35'.
ssło	a	8	Si .	Partlj dead	100	
12-0	98	9/28	6	Green	100	
34	8/1 to 8/15	9/21	si	98	100	
12	8/15 to 8/31	10/3	41	Partly groom	100	
14	ii ii	M	16	10	100	
15	#i	#	**	#	100	
60	8/1 to 8/15	9/17	8		100	
177	8/10 to 8/24	9/27	W	99	100	
511	8/15 to 8/31	10/3	**	Deed	99	3 larvae at 55'.
515	. 16	ě	**	#	100	
319	#		8	ú	83	
5-0	8/10 to 8/25	9/27	39	Partly dead	100	
12	8/1 to 8/15	9/15	38	18	60	Kill to 15'
13	ø	0	6	.2	95	

Table III (Cont'd)

	idate	:medi-:		: cond. ;		1: Benerke
il we w	istracked					2
231	8/15 to 8/31	10/1	38	dead	90	6 larvae at 35
235	ı	10	38	ä	100	
239		15	W		90	
SHO	#	8	*	0	100	
247	M	传	*	舒	80	
249	\$8	88	**	12	100	
250	. 11	#	#	韓	100	
253	и	**	•	Pertly dead	100	
58	28	9/30	袋	Green	80	K111 to 25'
259	19	46	0	Partly green	100	
261	#	群	a	Green	100	
:66	13	16	#	機	100	
171	#	19	-	Dead	100	
274		10	Ø	Green	100	
276		88	18	ti .	100	
279	M	B	籍	Partly	50	No resson
489	18	0	*	Dead	98	S larvee at 45'.
186	**	#	48	Partly green	95	
28	8/8 to 8/22	9/21	37	Green	75	No apparent reason.
195	8/15 to 8/31	9/29	37	19	100	

Table III (Cont'd)

	date	imedi-:	time	i:Phloem: :coad. :		1
-	attacked	: cated:	(days)	1 1		1
96	8/15 to 8/31	9/29	37	Green	99	Gerembyciće above 45'
203		zi.	98	Partly green	80	No reason
306	90	SF .	0	Green	99	1 larva et 15'.
217	44	18	賴	Partly green	85	10 lervee at 5' & 1 at 25'. Remainder of brood killed up to 65'.
218	16	00	#	*	100	
223	it		ill	Orsen	100	
227	*	at	够	8)	100	
15-C	16	s	36	30	50	Kill up to 25'.
/1-0	*	9/28		44	87	
17-¢	#	0	8	08	65	
l-C	49	#	35	(S	100	
185	6	9/27	a	Partly green	99	1 larva at 15'.
216	8/18 to 9/1	9/29	8	Green	95	1 larva at 15' & 2 at 35'
757	8/19 to 9/2	9/30	新	摊	100	
324	8/25 to 9/8	10/3	32	Partly	40	No resson
17	8/8 to 8/22	9/15	31	Green	100	
je-c	8/20 to 9/5	9/27	30	器	100	
73-C	8/22 to 9/5	9/28	s	•	100	

Table III (Cont'd)

TOO	Approx.	1.220.000 3	TO A CONTRACTOR	; cond.	* k411	1
0.	:date :attacked	:med1-:				*
	8/23 to 9/6	9/28		green	100	, and a six one-shall produce the control of the co
260	8/25 to 9/9	9/30	28	Green .	100	
268	ú		gi .	9	100	
19-C	8/25 to 9/10	9/29	27	ø	33	No reason
79-0	8/25 to 9/8	9/28	H		100	
36	7/20 to 8/3	9/21	26	Dead	100	Sprace
41	9/1 to 9/15	10/3	25	Green	100	Lodgepole
19	8/15 to 8/31	9/16	5/1	*	50	
285	9/1 to 9/15	10/1	24	0	70	No reason
580	韓	9/30	23	44	90	6 larvae at 35°
275	69		23	2	100	
18	8/15 to 8/31	9/15	23	4	100	
14	9	8	23	#	95	No reason
808	9/1 to 9/1	9/29	22	41	95	2 larvae at 15' & : at 35'
209) #	ti.	#	1ě	100	
22)	, ,				65	
246	5 #	4			. 10	

Table III (Cont'd)

	idate	imedi-		cond.	to the dealership	•
STATE OF THE PARTY	attacke	irented:			Marie Constitution of the State	
252	9/1 to9/15	9/29	22	Green	100	
55-C	-	9/28	51	0		
187		9/29	0		80	Ips above 55'.
191	13	**	#	#	95	
197	8	#	**	- 10	50	
204		6	a	#	100	
3-C	籍	9/27	20	15	100	
e4-c	韓	88	*		100	
25-C	H	8	n	8	100	
62-c	**	Ø	18	88	100	
64-c	#	88	額	66	100	
69-c	糖	68			75	Coller lesked badly
165	*	#	fi	89	40	No reason.
171	15	61	W	#	80	糖 糖
173				- 6	100	
174	N	#	45		70	Coller lesked.
1.75	慈	- 48	Ħ	E .	100	
182	88	M	99	48	95	
183	ė.	N	#	8	100	
184	髓		M		100	
66-C	#	9/26	19	-	100	
11	8/22 to 9/6	9/15	16	a	90	Kill to 65' except for heavy brood at 55'

Table III (Cont'd)

Age of Attack vs Mortslity

In examining these two tables it will be seen that a somewhat higher mortality was secured in those trees treated before the attacks were 60 days old, although a surprisingly heavy kill occurred in the olderattacks. The rubber-band group shows a mortality of 86.1 percent in injections made before the attacks were 60 days old as compared with 75.2 percent in the older attacks. In the tin-collar group the difference is not so marked, being 85.4 percent for the older trees and only 87.5 percent for those attacks treated before 60 days. However, by making the computation on the basis of 70 days, the spread is much greater, showing a mortality of 89.4 percent in the attacks under 70 days, andonly 75.6 percent in trees which were treated when the attacks were more than 70 days old.

In Table IV the trees are divided further into 30-day groupings according to the age of the attack.

Teble IV.

MORPAL	LIL	REBULTING 1 Rubber		HEDICATION	OF	WARIOUS-AG	MONTH MODIFIES	ATTACKS	
Age of attack in days	\$ 87000 \$ 0 0 0 0	Aumber of trees examined	***	Farcent mortality	***************************************	Tim or Number of trees exemined		Percent mortality	
1-30		9		91.6		45		86.3	
31-60		54		81.6		99		88.0	
61-90		36		76.5		86		86.7	
91-120	recruite Micro		andrews comm		a make mineral		alvegliou.	69.2	
Average mo	rta	Lity	MARIE ALAD NA A COL	80.3				86.7	

From the preceding tables and discussions it can readily be seen that the age of the attack at the time of medication is one of the most important factors governing the success or failure of the injection. In the older attacks where blue-stein development has progressed for some time, the conduction of the poison solution is undembtedly impaired. This fact was evident in all trees in which complete kill had not occurred. In these trees all the broods were destroyed up to a certain point, and from thence upward the kill would be patchy, steaked, or absent entirely.

Tree Diameter vs. Mortality

As all trees were treated with a minimum dose of sodium arsenate, it is possible that the larger-diameter trees would show less mortality then the trees of small size. In tables V and VI the trees are arranged according to diameters. Trees injected by the rubber-band method are in Table V, and those medicated by means of the tin coller are in Table VI.

Table V.
Rubber Collar Trees Arranged According to Dismeters

ree	tabh	tapprox.	:Date :	Flepse	d: Phloem:	Fercent	1 Received
ol	: 12:	date attacked	tmedi-:	time	teona.	MAAA	8
9	28	7/15 to 7/31	9/17	56	desd	100	
jų.	5#	8	9/20	58		30	Too old.
16	Sjr	9/1 to 9/15	ø	13	Green	100	
53	20	7/8 to 7/22	9/17	64	Doed	100	Heavy Cerambyeld work above 15 '.
50	18	7/1 to 7/15	19	71	4	50	Probably too old.
70	18	6/15 to 6/30	9/20	89	a	95	Old tree but dosage was effective to lest sample where broods abundant.
55	16	9/1 to 9/15	9/17	9	Green	80	Collar leaked badly
74	16	7/8 to 7/22	9/19	66	Dead	95	
45	14	8/15 to 8/31	9/17	25	Green	100	
85	14	7/25 to 8/9	9/20	49	Desd	ì	Too much Acenthocinus work to distinguish ki
57	14	7/15 to 7/31	9/17	56	N	80	Showed few scattered lervae all way up.
87	14	N	9/20	58	9	100	
53	13	7/1 to 7/15	9/17	71	8	90	Probably too old.
51	12	7/15 to 7/31	at .	56	а	100	
69	12	7/1 to 7/19	9/19	73	-3	100	Very heavy cer. work above 25'

Table V. (Cont'd)

Tre t	etdbh	Lapproz.	:Dete :	Elopeed	l:Phlos	Percen	tilemarks	IN SICHPOING	wat and highly solar refer
	2 121	tdate	:medi-:	time	toond.		1		
71	12	18ttacked 7/15	9/20	59	Desa	100	- representation of seminary of a	un en fantantier (eff many name on paying light
		to 7/31							
72	12		*	11	*	30			
49	10	8/15 to 8/31	9/17	25	Green	95	Probably	too	old.
		to 8/31						•	
73	10	8/1 to 8/15	9/20	43	Dead	200			
83	10	7/15 to 7/31	9/20	56	- 11	. 11			
		to 7/31							
88	10		R.	蜡	6	9			
82	5	7/1 to 7/15	33	74	ů.	4			

Table VI.

-	111	a Collar	Trees A	rrenze	d Accord	ing t	o Diameters.
Tree	idbh	: xovqqA:	Date 18	lapsou	iralous.	POT I	Hambres
No.	:in	:date of:	medi-: T	ilms	: cond.;	cent:	
1	30	7/8 to 7/22	10/3	80	Dead		again enterne y _{ing se} legan na na na due ngue anna i na na 1 na na enterne na na na tanta an anna anna anna anna
13	30	8/1 to 8/15	9/15	38	Partly	95	Rill to 15'. Very few larvae at 25' & 35'.
18	30	8/15 to 8/31	16	23	(roon	100	
26	30	7/15 to 7/31	9/16	55	Dead	98	
38	30	W	20/3	72	žī	100	Esevy cerembycid & Ips work above 25'.
17	26	8/8 to 8/22	9/15	31	Green	100	
34	26	3/1 to 8/15	9/21	fift	N	100	Very small trees.
148	5)1	6/15 to 5/30	10/1	100	Dead	100	Brood killed by Cerambycies above 25'.
12	54	8/1 to 8/15	9/15	38	Partly doad	60	Eill to 151.
14	24	8/15 to 8/31	11	25	Green	95	No reason.
16	24	7/15 to 7/31	Đ	54	Desd	95	Probably too old.
19	Sjt	8/15 to 5/31	9/16	214	Green	50	Many very small deed pupse. This is apparent in some trees that growth seems to be stunted.
20	24	7/15 to 7/31	ß	55	Dead	70	Mill to 45'. Heavy brood at 55' & 65'.
32	24	7/1 7/15	9/21	75		98	

TEG	e:db	a: Ammror	. # Do to	to the second	Table V	1 100	10 1 ° 0). La Ballio (12 ° 12)
No.	tin	stattack	rimedi-	t time	:cond.	:con	62
37	24	7/15 to 7/3	10/3		Dend	60	ENGLISHMENT STEELING AND A STEELING STE
39	24	5/1 to 8/1	. #	56	*	100	Heavy cerambycids & Ips work above 35'
lala	5/1	8/15 to 8/31	\$ \$	242	Fartly dead	100	Lodgapole
29	23	7/1 to 7/19	9/21	75	Desd	100	
140	22	8/8 to 8/22	9/29	h):	Green	98	Complete kill to 35'. Very light brood in lest 10'. Infested to 50'
128	20	7/15 to 7/31	10/1	68	Dead	100	Complete kill at April exemination. South exposure.
150	50	7/1 to 7/15	9/29	71		•	Bedly convoluted. Saw kerf did not go into convolutions.
51	20	7/15 to 7/31	9/16	55	И	100	
25	20	19	8	55	W	98	
27	20	6/15	ø	85	Ħ	100	
9	20.					200	
is	50	9/1 9/15	9/19	12	Green	90	So ressen.
10	18	8/1 to 8/15	9/29	247	n	100	
4	18	7/15 to 7/31	9/16	55	Dead	100	
3	18	7/1 to 7/15	9/21	75	ŧi	60	
0	18	7/15 to 7/31	10/3	72	в	100	Lodgepole

Table VI (Cont'd)

	tins	idate of	cated	(days)	1	<u>k111</u>	
46	18	8/8 to 8/22	10/3	NS.	Dead	100	
67	16	7/1 to 7/15	9/19	73	Dead	90	
180	16	8/1 to 8/31	9/29	45	Green	36	Eill to 10°. Light brood above
550	16	8/8 to 8/22	**	51	Pertly dead	100	
11	16	8/22 to 9/6	9/15	16	Green	90	Complete kill to 65' except for 5'. Heavy brood at 55'.
15	16	7/15 to 7/31	68	外	Dead	80	Probably too old.
35	16	7/22 to 8/6	9/21	53	Pertly green	100	Very small trees
36	16	7/20 to 8/3	ak	26	Dead	100	Spruce
52	16	7/15 to 7/31	9/17	56	雜	100	
55	16	#	10/3	71		100	
.5C	14	8/15 to 8/31	9/29	36	Green	50	Nill to 20:
2	24	7/15 to 7/31	10/3	71	Dead	100	
22.	14	7/8 to 7/22	9/16	62	88	80	Eill in all bur lest two samples.
1	14					70	
56	24	7/15 7/31	9/17	56	赖	100	
60	14	8/1 to 8/15	88	42	2	100	

Table VI. (Cont'd)

la.	25.95	:date of:	medi0:	time	: cond.	:cent:	Remarks
R NAT IS	2 1 250	:attack:	cated:	(days)	\$: Mill:	
	12		10/1	68	: Dead	: 100	Complete Kill at April examination. South exposure
130	12	8/1 to 8/15	9/29	51	Green	100	
3	12	8	10/3	56	Dead	100	
28	12	8/8 to 5/22	9/21	37	Green	75	No apparent reason.
45	12	8/15 to 8/31	10/3	41	Partly dead	100	
3G	10	9/1 to 9/15	9/27	20	Green	100	
5C	10	5/10 to 8/25	88	39	Partly dead	7 100	
60	10	8/1 to 8/15	9/29	§ 2	Dead	100	
70	10	6/15 to 6/30	#	95	69	60	No apparent reason. Brood killed to 45'
8C	10	6	9/30	98	11	60	No apparent reason. Brood killed to 50'.
90	10	7/8	9/29	73	Partly deed	100	
190	10	8/25 to 9/10	*	27	Green	33	No apparent reason.
200	10	7/15 to 7/31	83	65	Pertly deed	100	
210	10	8/1 to 8/15		51	#	100	
43	30	9/1 to 9/15	10/3	25	Green	100	Lodgepole.

Table VI. (Cont'd)

Tres	erabl	n'Approx.	:Date :	alapse	i:Phloem	iPer :	Ranarka
	sim	:date of	:medi-:	time	: cond.		
42	10		10/3			100	Lodgepole.
10	8	. 0	9/28	35	Oreen	100	
100	8	7/15 to 7/31	9/29	67	а	100	Lodgepole.
160	8	6/15 to 6/30	10	95	Dead	75	Eill to 20'.
170	8	7/15 to 7/31	0	64	Partly dead	95	Few larvae at 35'.
30	8	7/20 to 8/3	9/21	56	*	100	
54	8	7/8 to 7/22	9/17	64	Desi	95	
23	6	7/15	9/16	55		80	Kill in all but last
52	6	7/31 7/1 to 7/15	9/17	71	•	98	two samples
31	h	7/15 to 7/31	9/21	60	4	100	

In Table V. only a small portion of the total number of trees treated is represented, because these are the only trees for which dismeters are available. An analysis of Table V does show a dedided correlation between dismeter and mortality. Sive trees from 4 to 10 inches d.b.h., showed 99.0 percent mortality, 13 trees from 11 to 20 inches, 86.1 percent mortality, and 3 trees from 21 to 30 inches 76.6 percent. However, Table VI shows no correlation whatever. In this group of trees 89.8 percent mortality was secured in 20 trees from 4 to 10 inches d.b.h., 86.0 percent in 32 trees from 11 to 20 inches, and 90.4 in 19 trees from 21 to 30. Similarly, when these two groups are averaged together, the 4-10 group shows 91.6 percent mortality, the 11-20 group 87.5 percent, and the 21-30 group 88.5 percent.

From these data it is apparent that tree diameter does not effect the mortality secured when western white pine trees infested with the mountain pine beetle are medicated with 4 ownces of sodium arsenate dissolved in 3 quarts of water.

THE 1934 MEDICATION CONTROL PROJECT

The success of the 1933 work lead to the institution of another similar project during 1934. As the results of the 1933 work indicated that the project had been started too late in the sesson, the 1934 experiment was begun approximately one month earlier, on August 20th, and was completed on September 18th. An organisation comprising one 5-man spotting crew and

and 2-man treating crew was able to complete the work in the apecified time. The men were quartered in the Honeyauckle bunk-house on the Coeur d'Alene National Porest, and were boarded at the Forest Service mess. This arrangement had many advantages: It eliminated the necessity of setting up camp, hiring a cook, purchasing supplies, and from this point we were within easy traveling distance of Deception and Gascade Creeks, where the medication work was done.

Mothods and Dosages

Shereas the 1933 project sized more to test the economic possibilities of tree medication, the 1934 work had as its main objectives. (1) to test various chemicals not only for their toxicity against the bark beetles, but for their ability as wood preservatives to protect the trees from wood-destroying insects and decay, and (2) to secure more information concerning the effect of various physiological and environmental factors upon the amount of mortality secured by medication.

Practically all of the trees were injected by means of the saw kerf-tin coller method and when poisons such as mercuric chloride, sinc chloride, and copper sulphate were used, the tin coller was greased to prevent a chemical reaction which deposited mercury, sinc or copper on the tin. A series of 25 trees were medicated by boring a one-inch hole to the center of each large lateral root. Each hole was fitted with a cork, and a series of copper and rubber tubes brought the solution from a poison

can to the various corks. Both the tin collar and root-injection methods were used to medicate windthrown trees. The only variation necessary to apply these to the windfalls was in the tincollar method, in which both edges of the tin, instead of only one, were nailed to the tree.

The various dosages and methods were spread throughout the duration of the project, so that the factor of climate would be constant. The distribution by age of attack was also watched carefully, so that each dosage and method of injection was papersented proportionsgely in each of the various-aged attacks. In addition, the following data were secured for each of the white pine trees treated: dismeter, foliage condition, date of attack, date of injection, hour of day at which injection was made, method of injection, dosage, attacks per square foot, percent and intensity of blue stain, insolation and temperature at time of injection, exposure, and remarks were added according to any additional facts which appeared pertinent, such as mechanical injury to the tree, dry sides, etc.

A total of 202 trees were treated as follows:

Table VII.

	MINISTER STATE	- Coloniano	NATIONAL PROPERTY.	pionis	NO CONTRACTOR OF STREET			ARY OF				op no water position maker	SATES SERVICE HOLD SERVICE	towns or or positive	suiviene estrototal
: Do	sag	0 1		*	No.	0	Dis	tribution	m acc	ording	to ag	e of a	ttack :	in day	8
1 82	4				tree	MM (51)		1 1		1			1	4	8
Poison: Ne	thou	11	2	th Si	inj.	\$ 00 mm	1-1	0:11-20	21-30	131-40	41-50	51-60	61-70	:71-80	:El:
derem-15	08.	by	T	71	15		3	3	5	2	2	1	1	1	
le :2	雜	备	-	6	15	*	2	5	2	2	1	2	2	2	
Ohlor-:5	极	辦	1	4	15	20	3	4	2	2	1	1	1	1	
ide :10	推	111	1	4 4	15	2	3	3	2	2	1	2	1	1	
:4	-	49		8	20	*	3	3	2	3	2	2	175 185	3	KITA-WEINGSPER
Sodium: 10	裁	額		1 9	20	40	2	3	2	100	3	3	2	2	1
ersen-:5	38	10	35.7		25	25 (8)	N	5	4	3	3	2	2	2	
ate :5	15	M	III	12	9	64		1	1	2	2	1	1	1	
:5	#	额车		No.	9	*			1	2	1	1	2	1	1
Zine 18		empele	1	moderate.	6	8	1	1	1	amore annual properties	The state of the s	meriodos de la companya se com	SAT MOST NAME OF RESTRESS	SE-HORSETTE VAN LEIS PLAN	no-weedstand)
chlor-: 32	#	10	摊		7	200	1	1	1	1	1	1	1		
lde :															
Corper:4	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	能	SE SE	995 51 1	6	Servent Si	T.	week accompanies and a second	A service and the service and	1	MATERIAL SECTION STATE AND LAND	er seletim artimosta de	Manuferna Manufer and Manufer		PHIRPAGHI
sul- :8	動	100	10		6	2	1	1	1	1	1		1		
phate::16	28	数	-		6	00	1	1	1	1	1		7		
Hodium:4	拼	(I)	-	-	12	sanotan Si	29-	A STATE OF THE PARTY OF THE PAR	2	2	STATE OF THE PROPERTY.	name and accommodate	S. Commence	dipropulsion medicanes.	naphytheusini)
flour-:					otto video	0	SAIN!	40	4004	-	-	-	-	*	
ide :															
CONTRACTOR OF THE PARTY OF THE	Digital State Stat	alcolption:	9400/0400	Device	photostar exercisis	norspanie	(algebra esca	particular to a security of the security of	erconnectivos problemas	SOON CONTRACTOR	president considerations	north company to be	oligical model in agree in a consta	productive etchnosis week declare	COUNTRACTOR

- a Each dosage was dissolved in 3 quarts of water.
- b TO Tin collar; RI Root injection; RIW Root injection in windfells; TBW - tin band on windfalls.

It will be noted in Table VII that it was impossible to represent the windfalls in the lower-aged attacks owing to the early attach of the windfalls by the beetles. At the time of medication no freshly attacked windfalls were available.

In addition to the trees in Table VII, 4 green larch, 4 green Douglas fir, 4 green Engelmenn spruce, and 4 green white fir were treeted by the saw kerf-tin coller method with 3 ownces of mercuric chloride dissolved in 3 quarts of water. These trees were treated in order to determine whether this chemical will preserve log-cabin and rustic timber from insect attack.

COST OF PROJECT

The expenditures for the examination of the 1933 trees as well as the cost of locating an area for the 1934 experiments will be included in this section in order that the expenditures will be complete. However, the cost of the 1934 project will be shown separately for the purpose of comparison with other projects.

		发展放下品	AWT	l.d.	
COST	OF	MIMAXE	ING	1933	TREES

	COST OF EXAMINING 1913 TE Total excessitive	COST	
Transportation	\$ 27.68	\$.064	
Subsistence	107.77	.331	
Labor	223.84		NO. OF THE PERSON
Total_		\$1.102	No inches

Table IX

COST OF LOCATING 1934 AHEA	
	Total
	expenditure
Transportation and substatence	\$ 70.19
Total	\$255.19

Table I

	ITHULE	SD G087 OF 19	134 PROJECT		
Labor	Spotting Treating	\$0191 \$426.60 208.74	\$2.112 \$2.112 1.033	jotal	Per tree
	See Stor Seese	em com a militario de como	sast til der til sede	\$635.34	\$3.145
Subsister	108			168.30	.833
Transport	ation			10.87	.054
Equipment			٠	3.04	.015
Waterials				65.7½	_424_
Total				\$903.29	\$4.471

Comparison of 1933 and 1934 Projects

All items for the 1934 project showed a lower cost per tree than in 1933, except labor. The labor cost showed an increase of \$0.914 per tree which resulted in a total increase of \$0.143 per tree. Spotting costs were \$0.754 higher and treating only \$0.16 higher. The higher cost of spotting was due entirely to the large area it was necessary to cover in order to spot the required number of trees. This scattered infestation was of course reflected in the somewhat higher treating costs.

on a production basis the treating crew secured 4.12 trees per treating man-day as compared with 6.26 trees in the 1933 project. Even so, this production is very satisfactory, because only half as many trees were found on an erea slightly larger than the one treated in 1933.

SUMMARY

1. - Prior to the fall of 1933, the experimental work with tree

medication in western white pine showed: (1) that a high percent of the mountain pine beetle brood infesting a western white pine tree can be destroyed by injecting the tree with an equeous solution of sodium arsenate. (2) that the saw kerf-tin collar method is the most successful method of injection. (3) that the trees should be treated within 60 days after attack, (4) that the minimum amount of poison necessary to kill 100 per cent of the brood is 4 ounces of sodium arsenate dissolved in 3 quarts of water. (5) that the emergency of parent adult beetles from the medicated trees does not constitute a drawback to this method of control.

- 2. An experimental control project during the fall of 1933 showed:
 (1) that the men-day production of a treating crew is three times as great as upder our present method of dacking and burning the infested logs. (2) that the technique of injection is readily mastered by the ordinary unskilled labor usually employed as treaters on insect-control projects.
- 3. Examination of trees treated during this experimental control project indicated that the deterioration or blocking of the conducting tissue of the tree after attack is the most important factor affecting the amount of mortality secured by tree medication. Trees medicated from 1 to 30 days after attack showed 57.2 percent mortality; those treated from 31 to 60 days, 86.7 percent mortality; trees 61 to 90 after attack, 83.6 percent; and those injected 91 to 120 days after attack showed only 69.2 percent kill.

- 4. Another similar project was instituted during 1934 to test verious chemicals not only for their toxicity against bark beetles, but also for their ability as wood preservatives to protect the trees from wood-destroying insects and decay.
- 5. The treating man-day production for the 1934 project, although less than that attained during 1933, was twice as great as the average number of treas treated per man-day by our present methods.